# ONCE A FREAK, NOW NECESSITY

Aluminum Has Become One of the Most Important of Metals.

NATURE HAS STORED . EARTH GENEROUSLY

There Are Many Scientific

Points About Metal Yet to

Be Solved.

Perhaps no other metal has been used in so great a variety of ways during so comparatively brief a history as has aluminum. It is a question whether the automobile industry would have made such remarkable progress during the lost decade without the accompanying development of the metallic aluminum industry, for very many of the castings.

comparatively brief a history as has aluminum. It is a question whether the automobile industry would have made such remarkable progress during the last decade without the accompanying development of the metallic aluminum industry, for very many of the castings used in the manufacture of motor cars are made from this light, rigid metal. The use of aluminum in the recently bern art of aviation is also a great popular interest, and here again the same qualities of lightness and rigidity recommend it.

Aluminum is the most abundant of all the metals. It is an essential constituent of all important rocks except sandstones and limestones. It is found chiefly in the silicates such as the fold-spars, micas, clays, etc., and as the hydroxide in the inneral bauxite, from which it is now produced on a commercial scale. Its oxide makes up the hydroxide in the inneral bauxite, from mercial scale. Its oxide makes up the hydroxide in the inneral bauxite, from mercial scale. Its oxide makes up the hydroxide in the inneral bauxite, from mercial scale. Its oxide makes up the hydroxide in the inneral bauxite, from mercial scale. Its oxide makes up the hydroxide in the inneral bauxite, from mercial scale. Its oxide makes up the hydroxide in the inneral bauxite, from mercial scale. Its oxide makes up the hydroxide in the inneral bauxite, from mercial scale. Its oxide makes up the hydroxide in the inneral bauxite, from mercial scale. Its oxide makes up the hydroxide in the inneral bauxite, from mercial scale. Its oxide makes up the hydroxide in the inneral bauxite, from mercial scale. Its oxide makes up the hydroxide in the inneral bauxite, from mercial scale. Its oxide makes up the hydroxide in the inneral bauxite, from mercial scale. Its oxide makes up the hydroxide in the inneral bauxite, from mercial scale. Its oxide makes up the hydroxide in the inneral bauxite, from mercial scale. Its oxide makes up the hydroxide in the inneral bauxite, from mercial scale. Its oxide makes up the following were the closing up and cheaply from

Many Uses of Aluminum.

Many Uses of Aluminum.

The use of metallic tubins, which is employed in paper making and in chemical and other lines of manufacture, is making a steady growth, and promises a large and substantial volume of business in the near future. The manufacture of aluminum cooking utensits is also on a sound footing. These utensils have won their way into favor by sheer force of merit, despite their rather high price.

Aluminum is extensively used in the iron and steel industry for removing oxygen from iron and other substances and in welding. Metallic aluminum has also the power of combining chemically with the gases imprisoned during the cooling of metals, thus preventing porosity. Its use in castings, where it is alloyed with copper, zinc or nickel, is also growing. It is one of the most maleable of all metals. It takes and retains a very high polish and is therefore employed in the manufacture of articles of everyday use almost without limit. Some of these newer uses are for wall "paper," celling panels, stamped or hammered trays, etc., as a substitute for lithographic stones and zinc plates, and in the panels of car and carriage bedies. As a powder it is used in the manufacture of non-tarnishing metallic paints and varnishes. Aluminum paint is valuable in protecting iron and in rendering woodwork partly fireproof.

Great Possible Future.

But although aluminum is now with-

Great Possible Future.

But, although aluminum is now within reach of the general public's purse, really only the first stage has been accomplished in wresting the metal from its various rock combinations. Aluminum is commercially recoverable only from bauxite, a comparatively scarce mineral. The next step in order to place it in the forefront of the common industrial metals and increase its usefulness a hundredfold is to obtain it cheaply from ordinary clay. In an advance chapter from "Mineral Resources of the Linited States" for 1909 W. C. Phalen of the United States geological survey mentions a group of recent patents for the production of elementary silicon from clay, with the formation of pure alumina as a by-product. The production of the metal from clay, says Mr. Phalen, is a goal which has long been sought by many experimenters.

s goal which has long been sought by many experimenters.

The present prices of metallic aluminum are among the lowest yet recorded, and it is Mr. Phalen's belief that these figures will result in stimulating the consumption of the metal.

Mr. Phalen also presents figures showing that the 1909 production of bauxite, the present source of all metallic aluminum, was 129,191 long tons, valued at \$678,447, a growth of 32 per cent in quantity and of more than 40 per cent in value as compared with 1907, the latest previous normal year of business.

Arkansas led in the production of bauxite, showing almost a phenomenal growth as compared with the preceding years. Other states which produced bauxite are alabams, Georgia and Tennessee. Exploration was carried on in the new Georgia bauxite field in Wilkinson county.

The report which coultains a list of the present with the preceding years. Other states which produced bauxite are Alabams, Georgia and Tennessee. Exploration was carried on in the new Georgia bauxite field in Wilkinson county.

The report which coultains a list of the present with the preceding years. Other states which produced bauxite are Alabams, Georgia and Tennessee. Exploration was carried on in the new Georgia bauxite field in Wilkinson county.

on county.

The report, which contains a list of publications on bauxite and aluminum, may be obtained free of charge by addressing the director, United States geological survey, Washington, D. C.

#### TINTIC CENTRAL STIRS UP PROVO INTEREST

Special to The Tribune. Special to The Tribune.

PROVO, April 28.—The Tintic Central strike is creating a great deal of interest here. For some time the management has been running east on the 570-foot level, getting small stringers of ore. The reports are now that the ore is getting more extensive and picked samples to-day assayed thirty-one ounces silver and 21 per cent lead. The ore is a gray carbonate and the management believes it is near a substantial ore body.

Tribune Reporter Printing Co. West Second South. Phone 718.

### Mining Stocks and Investment Securities

Now is the time to buy mining stock and make money, as prices are very low and will soon double in value. If you wish to buy or sell very low and wish to buy or sell mining stock, see us. We solicit your patronage. We are members of the Salt Lake Mining Exchange.

## HOFFMAN BROTHERS Loan and Trust

Company 22 E. First South Street. Both Phones 244.

# MUST THANK CHINA FOR SILVER PRICES

Currency Reform Compel the Purchase of Large Amount of Metal.

Attention again should be called to the fact that the producers of aliver in Cuals are indebted to the Chinese government for the present silestantial prices of the white metal. During the present week silver has been averaging close to 54

## WEAK AND UNSATISFACTORY

The local market Friday was weak and unsatisfactory there being sales for 25,070 shares of stock, the market value of which was \$17.077.30. The weakness of the Trinte stand-bys is hurting the entire board, although one or two features located elsewhere gained slightly during the day.

The following were the closing unlisted and listed stock transactions:

	Bid.	Asked.	Sold	For.
Colum Ext So. Hecia Emma Cop Hing. CSt. King Con. Ely Witch Golden Pr. Opex Gold Chain	\$ .65 .42 .15 1.40 .05 .15 .55	\$ .66 .45 .042 .16 1.60 .05	\$ .65 6 .45 6 .05 8 .15 6	France.
L	STED	STOCK	s.	
	Α.	M. II	P.	M.

LISTED STOCKS.	
	P. M.
A. M.      Bid.  Asked.   Bid.	

1.00 .03 .01± 1.22±

2.85

.07

FORENOON SALES.

Beck Tunnel, 500 at 31c; 500 at 31c.
Black Jack, 500 at 31c; 500 at 31c.
Crown Point, 500 at 7c.
Iron Blossom, 500 at 81.22.
King William, 2500 at 84.
May Day, 1020 at 19c.
New York, 2800 at 15c; 1000 at 15c, seller sixty days; 1500 at 15c; 800 at 16c.
Ohio Copper, 400 at 51.42.
Prince Consolidated, 100 at 53c.
Rexall, 2000 at 73c; 500 at 74c.
Seven Troughs, 3000 at 6c.
Tintic Central, 3000 at 56c.
United Tintic, 2000 at 4c.
Utah Consolidated, 1000 at 4c.
Utah Consolidated, 1000 at 4c.
Utah Consolidated, 1000 at 4c.
Shares gold, 25,920.
Selling value, 3398530.
OPEN BOARD.

OPEN BOARD.

Beck Tunnel, 500 at 31c.
Columbus, 100 at 40c.
East Crown Point, 1000 at 12c.
East Tintic Consolidated, 4000 at 1c.
Iron Blossom, 200 at \$1.20.
New York, 1000 at 15c; 200 at 152c.
Tintic Central, 17,000 at 55c; 10,000 at

AFTERNOON SALES.

Colorado, 200 at 53c. Columbus Consolidated, 400 at 40c; 400

OPEN BOARD.

Kodak Pictures Finished

Mail your films to us. Salt Lake Photo Supply Co., 177 Main street. Ex-clusive photo dealers.

Shares sold, 37,400. Selling value, \$3251.

FORENOON SALES.

.08 .02 .01 .45 .06

Nevada Con. Policy.

The fact that the March output of the Nevada Consolidated was the largest of the first quarter of 1911, has created the impression in many places that this company is disregarding the curtailment policy, although there apparently is no reason for these interests disregarding the curtailment programme as long as practically the same people are observing it elsewhere. This company produced 5.632, 256 pounds in March, but the average monthly production for the quarter was 5.297.000 pounds, the quarter's total being 15.893.743 pounds against 15.698.595 pounds during the last quarter of 1910. The record month for this company was July, 1910, when the output reached 5.986.429 pounds. While curtailment on the part of the large domestic producers is a physical actuality, the figures fail to show it owing either to the unusual imports of the metal or the quiet but effective slipping out of some of that unknown quantity, the invisible supply, from its numerous hiding places. The March production and imports for March, 1911, was, as stated, 126,532,989 pounds, or 10,464,313 pounds in excess of the March, 1910, production. At the same time the domestic deliveries and exports of copper for March, 1911, were 125,161,916 against 195,439,585 pounds for the same month of 1910.

Future Control. While curtailment on the part of the

REVIEW OF THE

Increased Sales and Exports

the Main Feature of the

Situation.

the Small. High Cost

Producer.

Coupled with the information Friday

hat the sales of copper during the past two weeks had totaled 100,000,000 pounds

were the figures of copper exports so far

during April. For the week ending April 27, 4287 tons of the metal had been ex-

f the metal, as shown by the March sta

istics, is approximately 130,000,000 pounds nd the domestic stocks about 162,000,000

Nevada Con. Policy.

Future Control.

Future Control.

It all boils down to the point that with anything like normal industrial conditions, copper would improve more readily than any other commodity, but the ability to produce the metal doubtless will match the case with which the metal is absorbed by consumptive channels in the future to such an extent that no undue appreciation of price per pound can or should be expected.

The copper situation has been reduced to an exact science by which the large producer capable of meeting low prices with low costs will prosper to the exclusion for a long time of the smaller propositions. For the man of limited capital other mining lines must be his goal, such as gold, silver, lead and zine propositions.

#### ELECTRICAL BUSINESS IN FLOURISHING CONDITION

The following interesting items on mines and mining were received Friday over the Pollock wires:

New York tape says: The Westinghouse Electric company is billing out goods at the rate of \$3,000,0000 a month, which maintains a high average business volume and is in keeping with the general prosperity attending the electrical industry.

of eral prosperity attending the electrical inof dustry.

Boston: Our Arizona correspondent
wires us as follows concerning recent important developments at the Arizona
of commercial: "North crosscut on tenth
for its point and its point shows a
level entered a vein 120 feet from shaft.
of breast is now 151 feet from shaft. The
vein where cut at this point shows a
width of thirty-one feet highly mineralized with copper glance and good oxide
ores. Samples sent to Clifton for assay
not yet returned."—News Bureau.

Boston: Engineer Weeks, who made a
report on the Lake copper property for
Clirector G. L. Stone last November, has
recently completed another examination
and he speaks in optimistic terms concerning the existing conditions. Mr.
Weeks considers the property to be a
mine with prospective values exceptionally good.

Boston: Calumet is in possession of

Boston: Calumet is in possession of 220,069 shares of La Salle stock. There was no opposition stock voted at today's meeting. Meeting adjourned until May 1.—News Bureau.

New York: D. J. & Co. say net earnings Federal Mining and Smelting company for March were \$118,000 at rate of 95-10 per cent per annum on common stock after payment of preferred dividends.

#### SIOUX CONSOLIDATED TO SINK ITS MAIN SHAFT

It was reported on Friday that the Sioux Consolidated management had started to drive the main shaft from the 450-foot level, and should this prove to be the case it is one of the important items in the affairs of this organization. There is no other course open for the company at the present time, and depth must be secured in search of new ore bodies or the continuation of that from which its shipments and dividends have come in the past. The ore on or near the 456 level is not going to last forever, but there is a considerable tonnage of low-grade silicious gold and silver ore which is now being tested to determine whether or not it will stand treatment by the cyanide process. Should the Grand Central company install such a mill, the Sioux will have the advantage of the plant for a good tonnage.

The Sioux shaft over two years ago was the means of making some new history for the Tintic district. It was driven directly into the Colorado ore body, settling for all time the mooted question regarding the trend of this resource, a question that had occupied the attention of the state for many months prior to the discovery. Inasmuch as it was a lucky shaft, there are a great many who believe still better history is to be made by its extension to depth. It was reported on Friday that the t 42c.

Iron Blossom, 25 at \$1.20.

New York, 1000 at 15ac; 1000 at 15c.

Ohio Copper, 300 at \$1.50; 500 at \$1.47a.

Rexall, 1000 at 7ac; 2000 at 7ac.

Sloux Consolidated, 100 at 25c.

Swansea, 1000 at 7c.

Tintic Central, 1000 at 5ac.

Uncle Sam, 500 at 71c; 500 at 7ac.

Utah Consolidated, 500 at 4ac.

Western Nevada, 500 at 7ac.

Shares sold, 11.925.

Selling Value, \$3184.

OPEN BOARD. Beck Tunnel, 100 at 32c. Columbus Consolidated, 300 at 42c; 100 1 43c. Carlsa, 500 at 20c. Iron Blosson, 700 at \$1.20. New York, 3000 at 15c; 2000 at 15c, eller sixty days; 1500 at 152c; 4500 at 16c. Silver King Coalition, 125 at \$1.70. Shares sold, 19,825. Selling value, 56644.

Chamberlain's Stomach and Liver Tablets assist nature in driving all impurities out of the system, insuring a free and regular condition and restoring the organs of the body to health and strength. Sold by all dealers.

# OLEUM COMPANY IS **ACTIVELY AT WORK**

Former Clark Copper Company Trying Its Hand at the Oil Business.

he stockholders of the Oleum Developent company, at one time the Clark ARE IN CONTROL

ment company at one time the Clark Copper company, in which the vice president and general manager gives an idea of the prospects of the company. He reports as follows:

The undersigned returned yesterday from a personal inspection of the new property acquired by the Oleum Development company, which is a lease on land owned by the Jade Oil company, located in section 15, 32, 23. This forty acres is situated in the heart of the gusher belt and is surrounded by producing companies. Small Hope for a While for

located in section 15, 32, 23. This forty acres is situated in the heart of the gusher belt and is surrounded by producing companies.

The production of the North American, which is to the west of us, was about 185,000 barrels last month. The Standard Oil company has one well which is within a short distance of us that has stendily produced 600 barrels per day since November, 1910. The Pennsylvania Midway and Consolidated Midway both have excellent wells on section 15. The Brad and the Kanawha, located on our east line, produce respectively about 200 barrels per day. Therefore you will readily see that the chances for securing an excellent well on our property are splendid.

On the 14th day of April our well was spudded in, and on the 24th the well had reached a depth of 640 feet. This is over sixty feet, per day. A suitable camp has been established, consisting of cookbouse and bunkhouse. We have an excellent well on the property are of the best.

Floyd J. Hickey, superintendent of the company and in direct charge of operations, has had extensive experience in this particular field. He predicts that we will bring in a well within three or four months, the production of which we could easily sell to the Standard Oil company, whose pipe line crosses our property, at even so low a price as 20 cents per barrel, which in itself would prove fairly profitable. It is to be hoped, however, that by that time the price of oil will advance.

And finally, under the present conditions, the undersigned firmly believes that the prospects of success are exceedingly good, thus placing the value of the shares at a much higher figure than the present quotation, which is about 6 cents per share. Moreover, we advise all stockholders to have the stock transferred to their own names, so that they may receive from time to time the different letters with information which will be sent to stockholders of record only.

ported, making a total to date for the month of 27,037 tops as against 12,422 ions for the same period of the previous year. The present monthly production and the domestic stocks about 182,000,000 pounds.

There is no question apparently of the adherence to the curtailment policy on the part of the larger producers. The Amalgamated Copper company in March produced about 1,000,000 pounds less than in March of 1919, and 5,000,000 pounds less than in March 1909. The Utah Copper company during the first quarter of 1911 produced 21,296,709 pounds of the metal, which is at the rate of about 7,100,000 pounds monthly, and the production rate of this company during the last quarter of 1910 was 7,396,239 pounds per month. The high month of this company so far was May, 1910, when 8,862,900 pounds were produced, which was before the curtailment policy came into being.

Nevada Con. Policy.

#### BELIEVE GIROUX HAS STRUCK RICH ORES

Thompson, Terole & Co. say;
The report is current that the Giroux has entered the rich Alpha ore in one of the drifts from the 1000-foot level. While, of course, the report is subject to confirmation, it would appear to bear the earmarks of being authentic, for a score of miners working in this particular drift have been temporarily laid off. occasioned, we understand, by the inability of the company to handle the output until the completion of the ere bins. Oil fuel gives promise of being guite a factor in the reduction of production costs at the Nevada Consolidated, for it is estimated when the plant is entirely equipped to use oil a saving will result of \$15,000 per month, or \$200,000 per annum when operating at a maximum expacity, or a little more than ic per pound on the present rate of production, and every increase in the price of the metal or reduction in cost adds &c a share per annum to net profits.

#### UTAH CONSOLIDATED HAS INCREASED SHIPMENTS

Thompson, Towle & Co. state that the Utah Consolidated is now shipping 400 tons of 3.5 and 4 per cent copper or daily to the International smelter, which indicates a monthly production of \$40,000 pounds of copper. The management believes it can work this tonnage up to 800 a day in time, and recent developments at depth have brought a grade of ore to view whose average is reported between 4.5 and 6 per cent.

#### EXHAUSTED OIL FIELD IS FOREVER USELESS

When the oil in any field is once exhausted it will not be replaced within many centuries, if ever. It is not impossible that the process of oil formation and migration are going on constantly in some places, but such processes are so exceedingly slow when measured in years that they may be considered for practical purposes as nonexistent.—United States Geological Survey.

Nevadas in San Francisco.

James A. Pollock & Co., bankers and trokers, furnish the following, received wer their private wire yesterday after-Goldfield— Columbia Mountain ... lumbo Extension ..... .03 .27 .09 .03 .04 .04 .10 1.55

.10 .04 .05 .06 .11 Kewanos Yellow Tiger Goldfield Consolidated C. O. D. 1.721 1.278 .25 .12 Midway Tonopah Belmont Tonopah North Star... West End Con.... .13 .60 .15 Jim Butler Manhattan Manhattan Con .... .03 Other districts— Nevada Hills .... Nevada Hills
Pittsburg Silver Peak
Eagles Nest
Hailstone
Round Mountain
Rawhide Coalition
Mayflower 2.90 75

.02

.03

A Reliable Medicine—Not a Narcotic Mrs. F. Marti, St. Joe, Mich., says: 'Our little boy contracted a severe bronchial trouble and as the doctor's medicine did not cure him, I gave him Foley's Honey and Tar Compound in which I have great faith. It cured the cough as well as the choking and gagging spells, and he got well in a short time. Foley's Honey and Tar Compound has many times saved us much trouble and we are never without it in the house." Schramm-Johnson, Drugs

#### DALY-JUDGE FLATTERED, BUT STOCKHOLDERS AGHAST

A cipher ordinarily is a minus quantity, and three of them even more so, but the addition of three ciphers to a small sum of money makes a tremendous difference. This fact can be atteated by the Daly-Judge company, whose recent annual report was reviewed by a well-known Boaton paper.

The report set forth that the company had aranged with the Ontario company of Park City for mine drainage at a cost of \$12.000 per annum. The Boaton maper has it \$12.000,000,000 following which was the statement that three years advance payments had been made.

The Daly-Judge company sees in this mistake material for self-glorification, but the shareholders lost their breath temporarily. These things often happen in the mewspapers, but never in mining.

New York Mining Stocks. James A. Pellock & Co., bankers and brokers, furnish the following, received over their private wire yesterday after-

	Sales.	H.	T. (	350
Goldfield Con Nevada Con Nevada Con Tennessee Copper Utah Copper Chino Ray	500 600 100 800 500	186 36 441 24	64 182 192 26 444 235 17	68 183 20 36 442 174
NEW YORK C	URB R.	ANG	E.	
	Sales.	H.	L. 1	186
First National Cop. Giroux Con Inspiration Copper Nevada Utah Rav Central Yukon Gold Ohio Copper New Keystone South Utah Mason Valley Braden Copper Ely Central Ely Con La Rose Nevada Hills Mays Oil	1,000 700 500 2,500	TO 14 11 11 11 11 11 11 11 11 11 11 11 11	1212 X312 X3144	152 1 2 2 4 2 C 1 4 2

NEW YORK CURB	CLOS	
	Bid.	Asked
Davis Daly	\$ 1.25	\$ 1.50
Ely Consolidated First National Copper	.30	-378
First National Copper	1.374	1.623
Giroux Consolidated	84 177h	Ph (3.17)
Inspiration	7,375	7.50
Yukon Gold	3_871	4.00
Yukon Gold Nevada Utah	2.061	95
New Keystone	2.061	2.50
New Keystone	10.50	10.75
Ohio Copper	:00	-62
La Rose	4.50	4.62
South Utah	.75	80
British Columbia Copper	.624	.75
Bay State Gas		.50
Braden	3.87	4.12
Cobalt Central	.06	.08
Ely Witen	.05	1 .10
Fouter Coholt	0.2	.03
King Edward	.03	.05
Mason Valley	8.50	
King Edward Mason Valley Mitchell	K+1+515	1 .50
McKinloy-Darragh	1.0000	1.75
Montgomery Shoshone	.03	.06
Nevada Smelter	.061	.12
Silver Lent	.02	.04
Silver Queen	.02	.03
Tintic		1.00
Ontario	1.00	2.00
Altee	2.00	2.50
Sloux Consolidated	-33	-36
		-54
Iron Blossom	1.15	1.25
Carisa Nevada Hills	.18	.25
Nevada Hills	2.873	2.95

### Boston Mining Stocks.

James A. Pollock & Co., bankers and brokers, furnish the following, received over their private wire yesterday after-

BOSTON COP	PER RA	NG	Ē.	
	Sales.	H.	L.	Cls
Algomah Butte & Balaklava Butte Coulition Calumet & Arizona Chief Con Copper Range Daly West Davis Daly East Butte Gleener Coe	1 4851	8	7 1	- 8
Butte & Balaklava	Liverage	6	5.5	6
Butte Coulition	300	175	17	17
Calumet & Arizona	208	493	4.19 %	4.9
Chief Con	165	11	11	- 1
Copper Range	75	601	601	60
Daly West	311	45	42	
Davis Daly	600	1.6	19	1 1
East Butte	9.918	119	115	11
Giroux Con Granby Con Greene Cananea Hancock		63	61	
Granby Con	95	321	32	337
Greene Cananes	16	45	62	
Hancock	595	211	201	100
Indiana Conner	970	194	194	1
Inspiration	420	77	7.	17
Lake Copper	955	21	20	31
Indiana Copper Inspiration Lake Copper La Rose Mason Valley	870	16	41	
Muson Valley	200	3.5	7.1	
Nevada Con	200	191	101	1
Nevada Utah	230	700	650	20
Niedweiner	500	101	101	
Nevada Utah Nipissing North Butte	1 000	24.00	17.5	1 (7)
North Butte	7,000	-0.3	-13	1 5
North Lake	185	177	0.5	
reay con	1.00	11.13	4.1	1
Superior & Boston .	1 329	3	4.5	1.5
Trinity	1.00	200	- 3	13
U S Smeiter com .	480	44.4	0.4	3
North Butte North Lake Ray Con Superior & Boston Trinity U S Smelter com preferred Utah Con	315	464	464	44
Utah Con	1 290	10	14	13

	Bid.	Asked
Massachusetts	\$ 5.75	\$ 6.50
Oneco	2.374	2.50
South Lake		2.50 6.12
Parrot		12.00
Shannon	10.50	10.87
Victoria	1.50	2.00
Wyandot	1.25	1.50
Butte & Balaklava	5.50	6.00
Miami	19.50	20.00
Oilbway	6.25	7.00
Begole	1.75	2.00
Chino	23.50	23.75
Belmont	6.061	
Stewart		1.25
Michigan	1.50	2.00
American Zinc	24 00	24.25
Helvetia	_99	1.25
Arcadian	4-00	4.25
Utah Apex	9.95	2.50
Boston Ely	1.00	1.12
Chemung	5 75	6.00
Majestic	. 40	.42
Nevada Douglas	2.00	2.06
Ohio Copper	1.45	1.55
Tuolumne	4.75	
Keweenaw	2,121	2.25
Kerr Lake	6.25	7.00

San Francisco Oil Stocks. James A. Pollock & Co., bankers and

	Bid.	Aske
Associated Oil	\$51.25	1852.00
Brookshire		1.47
	1.25	****
Claremont		1.30
Monte Cristo	2.05	
New Pennsylvania	- 51	
Palmer	1.37	1.40
Premier	1 40	
Sauer Dough	20	10-18-
	1.00	
WK Oil		2.7

Metal Market. The metal quotations for Friday, post-i by McCornick & Co., were as fol-ws: Silver, 538c; lead, \$4.50; copper,

# TO NEW YORK WITH

Service direct with Chicago we reach all Eastern Markets Instantly. Fastest market service Salt Lake has ever had. Correspondents members of all ex-

JAMES A. POLLOCK & CO., Bankers and Brokers, 333-335 South Main Street, Salt Lake City, Utah.

Specialists in Utah mining and in dustrial stocks. All listed securities carried on libers

# Special Sale of Men's Hose

A special lot of imported fancy hose of extra quality and attractive patterns.



Regular 50c values; Saturday special.

25c

# YOU GET THREE SUITS THE PRICE OF TWO

Boys' Cloth

The entire

stock included;

a splendid line

to choose; all

good values at regular, but

now offered at

a big saving.

Fit the boy out now for the

summer.

One-Third

\$7.50 Suits for

## 41 WEST SECOND SOUTH

COPPERS ARE SUBJECT OF SUPPORT FRIDAY

James A. Pollock & Co., bankers and prokers, furnish the following, received over their private wire yesterday after-

over their private wire yesterday afternoon:

Paine. Webber & Co., Boston—In the last two hours considerable activity developed in the local market. More buying was noticeable and the orders came for all classes of copper. The great scarcity of stock was still noticeable and the only selling was by floor traders, who picked up stocks lower down. If the present activity continues we should have a further sharp advance, and we advise buying now, as the metal situation seems to be materially better.

Logan & Bryan, New York—The stock market displayed rather remarkable strength for a Friday session, particularly as it seemed to be the general impression that decisions in the trust cases would be rendered at least within the course of the next two weeks. It is true that the expressed opinions with regard to the foregoing heid in check considerable buying of a semi-speculative character, but at the same time the demand for bonds and other investment securities were on a scale much broader than heretofore. As intimated yesterday, it is a generally accepted theory that a strong demand for funded issues invariably precedes an upward movement in the stock market, for which reason a great many have been inclined to regard the improved investment inquiry as the foregranner of a higher range of quoted stock market values, despite the fact that vari-

The ore and bullion record given by McCornick & Ca., lows: Ore received, 140, shipped, \$50,000; total, \$50,00

Mining Notes. James A. Pollock returned California home Friday.

Lorin N. Morrison today party of well-known Salt L men to a lead and silver proj

# Why Ask

your neighbor, friend or relative to assume the many responsibilities involved in the settlement of your estate? Name the

Utah Savings & Trust Co.

as your executor and every matter will be carried out according to law, in the most efficient manner and at least expense to the

## EASTER APPRECIATION MONEY



Snowflake Ariz, April 18,
Merchants Protective Associates
Lake City, Utah:
Gentlemen—I received check today
the insurance company for 159 is
amount of my claim against them.
I put in your hands a short time is
collection.

I put in your hands a short time collection.

I certainly admire the way a fiter people that are slow about what they owe. I have had the in one collection agency's hand with the insurance commissioner territory and. In fact, had tried is way I could think of to get it, but no avail. As a last resort I sent you, reading in your add what your reading in your add what you for others. I thought possibilitime the company wrote me a wanting to know how they could with me, the first time in fitten in or since they got my money, the had showed any disposition to set claim at all. Send your bill and send you check.

Thanking you for your promptite matter, I remain.

Yours truly

JOHN A. FREED

Turn in your claims and we lect some for you. Red streaks esty exist in everybody.

MERCHANTS' PR OTECTIVE ASSOCIATION, Scientific Collectors of Honest Debts 12 rooms. Commercial Blk. S City, Utah. Francis G. Luke, Gen. Mgr. "Some people don't like

# More Than a Quarter of a

Century of experience is back of the Troy label on your laundry bu It has been a period of careful, conscientious endeavor to

## you the very best laundry work possible. TROY LAUNDR

=" The Laundry of Quality"=